

**Product Change Notice (PCN)** 

www.littelfuse.com

Wednesday, September 14, 2022

#### LFPCN0020922

### **Product Change Notification for Littelfuse FMM75-01F**

To our valued customers and partners,

Littelfuse would like to notify you about the transfer of the backend manufacturing of our part number FMM75-01F (100V/75A HyPerFET™ half bridge in ISOPLUS i4™) to our new inhouse assembly factory in Lipa, Philippines.

This brand-new assembly factory will fulfill our strategy to invest in state-of-the-art power semiconductor assembly capabilities and improve our service levels to customers.

### Summary of the changes associated to the transfer of assembly location:

- Form, fit, function changes: None
- Part number changes: None
- Effective date: Week 40, 2022 (week starting Oct. 2<sup>nd</sup> 2022)
- Replacement products: N/A
- Last time buy: N/A
- Backend Assembly Bill of Materials: No change
- Backend Assembly Process Flow: No change
- Backend Assembly Equipment: Equal or better
- Marking & Labeling: Yes. Changes pls refer to the details from page 2 onwards.

### Furthermore:

- MSDS/ICP reports are available on request.
- Samples are available on request.

Please contact your Regional Sales representative of Field Application Engineer for any inquiry or further details.

Best Regards, Francois Perraud Product Marketing Manager, SiC and multichip discrete Littelfuse, Inc. FPerraud@Littelfuse.com



8755 W. Higgins Road Suite 500

**Product Change Notice (PCN)** 

Chicago, IL 60631 www.littelfuse.com

DETAILS		
Further PCN details are provided in the follo		
WHAT IS CHANGING?		2
SCHEDULES		2
AFFECTED PART NUMBERS		2
MANUFACTURING SITE		3
NEW PART MARKING		4
NEW SHIPPING LABELS		5
	ARY	
QUALIFICATION REPORT SUMM		
QUALIFICATION REPORT SUMM WHAT IS CHANGING?	ARY	
QUALIFICATION REPORT SUMM  WHAT IS CHANGING?  Dosolescence/discontinuance	ARY  ☑ Manufacturing site	

TERM	TERMINATED REVISION – SUNSET SCHEDULE				
-	■ Last time buy N/A – new orders will be processed by the new backend site				
	<ul> <li>Last delivery (Out of factory) calendar week 39, 2022</li> </ul>				
NEW	NEW REVISION – ORDERABILITY AND DELIVERABLES				
-	Orderability	Now			
-	Datasheet	Now (no change from previous revision)			
-	Samples	Available now			
•	Start of deliveries	Week 40, 2022			

## **AFFECTED PART NUMBERS**

AFFECTED PNs	NEW PN
FMM75-01F	No change



8755 W. Higgins Road Suite 500

www.littelfuse.com

Chicago, IL 60631

## **MANUFACTURING SITE**

	CURRENT	NEW
Backend change	Csp-Componentes	Littelfuse (Lipa City - PHL)
	Semicondutores De Portugal,	
	Lda. (Almada - PT)	

# Littelfuse Phils, Inc. Lipa, Philippines



- Established since November 1997
- New Building 3 be opened in March 2020
- A two stories building (EBU & SBU)
- Total production space ~8400 m<sup>2</sup>
- 3400 m<sup>2</sup> used in phase 1
- Dedicated to semiconductor products



Saw, Die Bond, Wirebond, & Assy Line



Mold, Oven, Deflesh & Plating



Tester & Handle

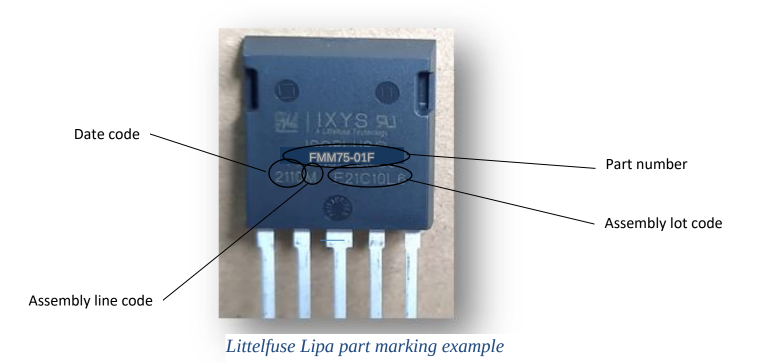




www.littelfuse.com

# **NEW PART MARKING**

DESCRIPTION	EXISTING LOCATION	SBU-LIPA			
Unit Marking	Unit Marking				
Logo	<b>D</b> IXYS	IXYS A Littelfuse Technology			
UL Sign	Yes	Yes			
Trademark Sign	Yes	Yes			
Part number	Yes	Yes			
Date Code	YYWW	YYWW			
Assembly Line Code	Ð	М			



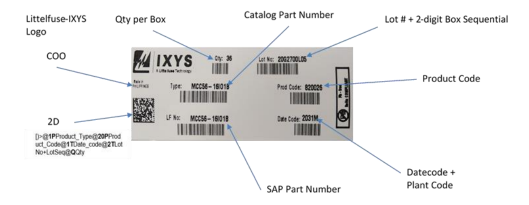




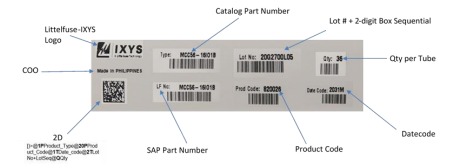
www.littelfuse.com

### **NEW SHIPPING LABELS**

### Box label



### Tube label



## RoHS label





www.littelfuse.com

### **Product Change Notice (PCN)**

## **QUALIFICATION REPORT SUMMARY**

The FMM75-01F has been qualified by similarity with the FMD15-06KC5 (600V/18A boost leg in ISOPLUS i4™), whose summary of qualification test results is provided below.

DEVICE	REL - TEST	CONDITIONS	SAMPLE SIZE PER LOT, pc	E21C10L4	E21C10L5	E21C10L6	RESULT
	HTRB	1000hrs, 125°C, 120V AC	20	passed	passed	passed	Completed; Passed reliability
	HTGB	1000hrs, 150°C	20	passed	passed	passed	Completed; Passed reliability
	H3TRB	1000h, 85°C, 85% r.H., ≤100V DC	20	passed	passed	passed	Completed; Passed reliability
FMD15-06KC5	AUTOCLAVE	96h, 121°C/100%r.H.	20	passed	passed	passed	Completed; Passed reliability
	T/C	100 cycles, -40/+150°C	20	passed	passed	passed	Completed; Passed reliability
	P/C	4000 cycles; delta Tj=80K	20	passed	passed	passed	Completed; Passed reliability
	ITSM	Datasheet	3	passed	passed	passed	Completed; Passed reliability

Based on the above qualification test results, Littelfuse/IXYS judged that SBU Lipa Assembly Location passes the release criterion and is ready to start the mass production of the affected product.